IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Toshiaki Kanemitsu et al

Appln. No.: 08/669,313

Filed : July 8, 1996

For : SHEET METAL MEMBER HAVING

AN ANNULAR PERIPHERAL WALL AND A METHOD OF THICKENING AN ANNULAR PERIPHERAL WALL OF THE SHEET METAL MEMBER

(AS AMENDED)

Art Unit: 3201

Ex: L. Larson

X. Cobb 1/24/98

NE

F23 2 3 3

RESPONSE

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

Sir:

The following amendments and remarks are submitted pursuant to the provisions of 37 CFR 1.116 in a bona fide effort to place this application in condition for allowance.

IN THE SPECIFICATION:

Page 8, line 21, between the "," and "so" insert -thereby engaging a root point P defined by the circular bottom
pattern tool 33 and the flange-shaped portion 13, --'

Page 9, line 23, between the "," and "so" insert -thereby engaging the root point P defined by the circular bottom
pattern tool 33 and the flange-shaped portion 13, --.

Page 11, line 3, between the "," and "so" insert -thereby engaging the root point P defined by the circular bottom
pattern tool 33 and the flange-shaped portion 13, --.

Page 12, line 6, between the "," and "so" insert --

Donot